## Section 2. Form PTO - 1449 (Modified) (ATTACHMENT)

FORM PTO-1449 U.S. DEPT. OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.
(Modified) PATENT AND TRADEMARK OFFICE	PIT-2	09/942,832
	APPLICANT	
	Pitbladdo	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE	GROUP
	August 30, 2001	1731

## **U.S. PATENT DOCUMENTS**

Exam	DOCUMENT	DATE	PATENTEE	CLASS	SUB	FILING DATE	
Initial	NUMBER					IF APPROPR	
91	2,570,078	10-1951	Spremulli	49	55	. \	
1	2,831,664	04-1958	Spremulli	259	107		
	3,352,659	11-1967	Rahe	65	178		
	3,951,635	04-1976	Rough	65	135		
	4,325,724	04-1982	Froberg	65	121		
	4,493,557	01-1985	Nayak et al.	366	300		
	5,120,342	06-1992	Richards	65	178		
	5,241,558	08-1993	Nagashima et al.	373	27		
	5,319,669	06-1994	Cox et al.	373	29		
	5,849,058	12-1998	Takeshita et al.	65	134.2		
/	6,270,248	08-2001	Yoshida et al.	366	300		
3(/	6,286,337	09-2001	Palmquist	65	157		

## FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

Exam Initial	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB	TRANSLATION YES   NO
SV.	63-008226	1-988	Japan			English abstract
5V	05-229831	9-1993	Japan			English abstract
5V	2001-072426	3-2001	Japan			English abstract

## OTHER PRIOR ART

Exam		Author, Title, Date, Pertinent Pages, Etc					
Initial							
C/		Cable et al., "A quantitative study of the homogenizing of glass melts," Chemical Engineering					
<del></del>	Science, February 1972, 27:409-415.						
SV		Parker, N. H., "Liquid Mixing," Chemical Engineering, June 1964, p. 166-202					
SV		Spencer et al., "The Mixing of Very Viscous Liquids," J. Coll. Science, 1951, 6:133-145. (no monthalald)					
EXÁMIN	IER,	A DATE CONSIDERED					
Sea	nVoir	3-19-04					